

What is claimed is:

1. A cover for an electronic component, the cover comprising:
  - a frame;
  - a wall disposed on the frame, wherein the frame causes the wall to be substantially rigid; and
  - a first end-panel that is one of substantially permanently or removably attached to the wall.
2. The cover of claim 1, wherein the wall and the first end-panel are at least one of a porous and substantially pliant material.
3. The cover of claim 1, and further comprising a second end-panel that is one of removably attached to the wall opposite the first end-panel, substantially permanently attached to the wall opposite the first end-panel, or selectively removably attachable to the wall opposite the first end-panel to close the cover, when the electronic component is not being actively used by a user.
4. The cover of claim 3, wherein the second end-panel is at least one of a porous and substantially pliant material.
5. The cover of claim 1, wherein the cover extends to cover cables extending from the electronic component.
6. The cover of claim 1, and further comprising a lead-out for the cables.

7. The cover of claim 6, wherein the lead-out is disposed between a base of the frame and the first end-panel.
8. The cover of claim 1, and further comprising indicia disposed on a surface of the cover.
9. The cover of claim 1, wherein the cover is open at a base of the frame.
10. The cover of claim 1, wherein the wall is removably connected to the frame.
11. The cover of claim 1, wherein the first end-panel includes openings for accessing the electronic component.
12. A cover for an electronic component, the cover comprising:
  - a frame;
  - a wall disposed on the frame so that the frame holds the wall taut;
  - a first end-panel that is one of substantially permanently or removably attached to the wall; and
  - a second end-panel that is one of removably attached to the wall opposite the first end-panel; substantially permanently attached to the wall opposite the first end-panel; or selectively removably attachable to the wall opposite the first end-panel to close the cover, when the electronic component is not being actively used by a user;

wherein the cover extends to cover cables extending from the electronic component.

13. The cover of claim 12, wherein the wall and first and second end-panels are at least one of a pliant and a porous material.

14. The cover of claim 12, wherein the second end-panel includes openings for accessing the electronic component.

15. A cover for an electronic component, the cover comprising:

a frame having a plurality of removably interconnected rods;

a wall removably connected to the frame, wherein the frame causes the wall to be substantially rigid;

a first end-panel that is removably attached to the wall; and

a second end-panel that is one of removably attached to the wall opposite the first end-panel, substantially permanently attached to the wall opposite the first end-panel, or selectively removably attachable to the wall opposite the first end-panel to close the cover, when the electronic component is not being actively used by a user;

wherein the cover extends to cover cables extending from the electronic component.

16. The cover of claim 15, wherein the wall comprises a top panel connected between opposing side panels.

17. The cover of claim 16, wherein the cover is open opposite the top panel.

18. The cover of claim 15, wherein the wall and first and second end-panels are at least one of a porous and pliant material.

19. The cover of claim 15, wherein the second end-panel includes openings for accessing the electronic component.

20. A method for covering an electronic component, the method comprising:

disposing a wall on a frame so that the wall is substantially rigid;

locating the electronic component within the frame with the wall disposed thereon so that the electronic component and cables extending from the electronic component are covered by the wall; and

attaching a first end-panel to the wall.

21. The method of claim 20, wherein attaching the first end-panel to the wall comprises removably attaching the first end-panel to the wall.

22. The method of claim 20, and further comprising attaching a second end-panel to the wall opposite the first end-panel.

23. The method of claim 22, wherein attaching the second end-panel to the wall comprises removably attaching the second end-panel to cover a portion of the electronic component when the electronic component is not being actively used by a user.

24. The method of claim 23, wherein removably attaching the second end-panel to cover the portion of the electronic component comprises stretching the second end-panel taut.

25. The method of claim 20, and further comprising forming the frame by removably interconnecting rods of the frame.
26. The method of claim 20, wherein disposing the wall on the frame comprises removably connecting the frame to the wall.
27. The method of claim 20, wherein disposing the wall on the frame so that the wall is substantially rigid comprises stretching the wall over the frame so that the wall is taught.
28. The method of claim 20, and further comprising forming a lead-out for the cables between the first end-panel and a base of the frame.
29. The method of claim 28, and further comprising passing the cables through the lead-out.
30. The method of claim 20, and further comprising stretching the first-end panel taut over an end of the cover.